

1. 10/1

10/1, 2, 3, 4, 5

10/1, 2, 3, 4, 5

10/1, 2, 3, 4, 5

„10/1, 2, 3, 4, 5“

10/1, 2, 3, 4, 5

„10/1, 2, 3, 4, 5“

„10/1, 2, 3, 4, 5“

„1 v“, fl Lr, „/ ghr w

- A / 2 2 2 2 i;

0 - g r e v m,

1 b s p r e n f,

l 1, 2 2 2 2 i;

1 0 ~ l e o s u m m

~ v e s, w r, v m:”

e. D. ~ 2 2 2 2 b

- fl D r g l e m:

„e n - 1 e z m.

дс, сь р, л,  
сх, х, м, б,  
— во, ге, е, о,  
де, ф, о."

— и, н, л, е, и, н, д, р,  
е, н, о, г, л, м  
у, е, л, е, ф, и;  
д, —, в, з, м, е, н, ф,  
л, и, г, о, л, м, ф.

-  $u^2 \sim \rho$ ,

" $\rho \sim u$ ,  $\rho \sim u$ ."

-  $\rho \sim u$

-  $\rho \sim u$ ,

-  $\rho \sim u$ .

-  $\rho \sim u$ ,

-  $\rho \sim u$ ,

-  $\rho \sim u$ ,

-  $\rho \sim u$ .

erleben zu,

$I \sim \text{Wu} \text{ } \mu, \text{ } \text{L},$

- ,  $\text{D}, \text{ } \text{f} \text{ } \text{z}.$

- ,  $\text{v} \text{ } \text{h} \text{ } \text{v} \text{ } \text{g} \text{ } \text{m}$

er  $\text{v}, \text{ } \text{v} \text{ } \text{f} \text{ } \text{z},$

-  $\text{e} \text{ } \text{v} \text{ } \text{f} \text{ } \text{v} \text{ } \text{v}$

$\text{v} \text{ } \text{v} \text{ } \text{v} \text{ } \text{v}.$

-  $45^\circ \text{N}, \text{ } \text{v} \text{ } \text{v};$

$\text{v} \text{ } \text{v}, \text{ } \text{D} \text{ } \text{v} \text{ } \text{v}$

- ,  $\text{f}, \text{ } \text{v}, \text{ } \text{v} \text{ } \text{m}$

es f'om der Seite,  
'n of ne p'f r,  
m g'om, l v,  
- 'of f' r.

es f'om der Seite,  
'n of ne p'f r,  
m g'om, l v,  
- 'of f' r.

- in, gel ✓ 2,

- wo, her ✓ 2"

idocum, ) ofroc,

- cuscum,

- fene fene.

es ✓ 2, ✓ 2, es ✓ 2, ) 2

- all ) 2 ✓ 2, ✓ 2,

- ✓ 2 ✓ 2 ✓ 2

~ f, ~ 2 ✓ 2 ✓ 2.

- p l e h - 1 P

- e n i <sup>2</sup> v e r z ;

e r g f l , v e v z

z o o c e o n l a v ,

~ l e p g v e , - j u e z e

- m o o e s

z e s e p u n

„c o — l i ?“ v l , — j u e v ,

„1 2 9 o z u u ,

e z o 1 <sup>2</sup> v e r z u !“



-  $\sigma_1, \sigma_2, \sigma_3$

„ $\sigma_1 \sigma_2 \sigma_3 = -1$ “

-  $\sigma_1 \sigma_2 = \sigma_3$

$\sigma_1 \sigma_3 = \sigma_2$

-  $\sigma_1 \sigma_2 \sigma_3 = -1$

-  $\sigma_1 \sigma_2 = \sigma_3$

$\sigma_1 \sigma_3 = \sigma_2$

„ $\sigma_1 \sigma_2 \sigma_3 = -1$ “

$\sigma_1 \sigma_2 = \sigma_3$

- 0 x g l e u u,

- ' l e v, ' u e, g u!

- 2 D! e s f e l - 6 u e

2 y ~ 2, 0 v o c o y u,

- g u 2 / , / y u

- 6, e<sup>2</sup> l e u, p p, g u,

g u u u e e ~ u o u e,

- l e u u / , ) x

- p p, l e u e u.

- 10 ~ 10 p' j r h

- 2/5 ~ 2 p e r h

- 1/2 r h t j r i;

- j o e n d, i f o j;

- e r l o x l p;

e r 2 d, i c t b o n i;

"j' ~ o r y p h."

- 1, n d l p ~ e r l o,

~ h i o r e r i;

e r j u ~ e r s f e r

1 km, für 16<sup>00</sup>,

- m ~ 1/2 b f<sub>0</sub>,

° 20 km 2<sup>0</sup>,

~ m 1/2 f ~ p<sub>0</sub>:

„p! e 1/2 ~ L e / 2,

— r e ~ m!

~ L e ~ m, m.

1/2 e 1/2 e p<sub>0</sub>.

22 km o' E m,

$\rho \sqrt{\sim} \sim \rho \mu \mu$

$\sim \rho \mu \mu / \rho \mu \mu$

$\sim \rho \mu \mu \sim \rho \mu \mu$

$\sim \rho \mu \mu \sim \rho \mu \mu$

$\sim \rho \mu \mu \sim \rho \mu \mu$

$\sim \rho \mu \mu \sim \rho \mu \mu$

$\sim \rho \mu \mu \sim \rho \mu \mu$

$\sim \rho \mu \mu \sim \rho \mu \mu$

$\sim \rho \mu \mu \sim \rho \mu \mu$

- 1. 0 ~ 21, 2, 2, 2, 2, 2

- 2. 2, 2, 2, 2, 2, 2

2, 2, 2, 2, 2, 2

~ 2, 2, 2, 2, 2, 2, 2

2, 2, 2, 2, 2, 2, 2

„2, 2, 2!“ 2, 2, 2, 2, 2

2, 2, 2, 2, 2, 2

- 2, 2, 2, 2, 2, 2, 2

2, 2, 2, 2, 2, 2, 2

- 2, 2, 2, 2, 2, 2, 2

est un m z L m;

- j m p W u, c e r i;

\ b ~ r g o m;

b z u ~ L o b u.

- u b o r c e l i;

e l f l i " i s p u

r o e z y v y u,

- i L z, b i d m m c m

- m p v j p o i:

1 - f v, u,

2 - r v e ' u ! "

(P) z

